

Virology

VOLUME 47

1972

1709
QR
360
V5

EDITORS

George K. Hirst, EDITOR-IN CHIEF W. K. Joklik S. E. Luria
R. Walter Schlesinger Robert J. Shepherd L. Siminovitch
Peter K. Vogt Milton Zaitlin

ASSOCIATE EDITORS

J. G. Atabekov	Maurice Green	Lloyd J. Old
E. K. F. Bautz	Benjamin D. Hall	Charles C. Randall
G. Bertani	Hidesaburo Hanafusa	Heinz L. Sänger
J. Michael Bishop	Robert Haselkorn	I. R. Schneider
Purnell W. Choppin	Leon Hirth	J. S. Semancik
John S. Colter	François Jacob	T. A. Shalla
Samuel Dales	C. I. Kado	Albert Siegel
Etienne de Harven	Joseph Kates	Ethan R. Signer
Peter Duesberg	Eduard Kellenberger	R. C. Sinha
Harrison Echols	Jonathan King	Irwin Tessman
R. I. B. Francki	Leon Levintow	C. A. Thomas, Jr.
Robert W. Fulton	Richard M. Lister	J. H. Tremaine
E. Peter Geiduschek	Jacob V. Maizel, Jr.	Robert Whitcomb
Allan Granoff	Benjamin Mandel	Norton D. Zinder

ACADEMIC PRESS
New York and London



Copyright © 1972, by Academic Press, Inc.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, by retrieval system, or any other means, without written permission from the Publishers.

Made in the United States of America

Contents of Volume 47

NUMBER 1, JANUARY 1972

CHRISTOPH MORONI. Structural Proteins of Rauscher Leukemia Virus and Harvey Sarcoma Virus.....	1
HARI O. AGRAWAL AND J. H. TREMAINE. Proteins of Cowpea Chlorotic Mottle, Broad Bean Mottle, and Brome Mosaic Viruses.....	8
WM. O. DAWSON AND C. W. KUHN. Enhancement of Cowpea Chlorotic Mottle Virus Biosynthesis and in Vivo Infectivity by 2-Thiouracil.....	21
ANNE G. MOSSER, LAWRENCE A. CALIGUIRI, ANDREAS S. SCHEID, AND IGOR TAMM. Chemical and Enzymatic Characteristics of Cytoplasmic Membranes of Poliovirus-Infected HeLa Cells.....	30
ANNE G. MOSSER, LAWRENCE A. CALIGUIRI, AND IGOR TAMM. Incorporation of Lipid Precursors into Cytoplasmic Membranes of Poliovirus-Infected HeLa Cells.....	39
H. UETAKE AND S. HAGIWARA. Phenotypic Mixing as a Mechanism of Conversion Gene Transfer.....	48
JAMES F. SHEPARD AND T. A. SHALLA. Relative Antigenic Specificities of Two PVX Strains and Their D-Protein Oligomers.....	54
MELVIN G. SUNSHINE. Dependence of Education on P2 <i>int</i> Product.....	61
RICHARD CALENDAR, GUNNAR LINDAHL, MARGARET MARSH, AND MELVIN SUNSHINE. Temperature-Inducible Mutants of P2 Phage.....	68
THOMAS BLUMENTHAL. P1 Transduction: Formation of Heterogenotes upon Cotransduction of Bacterial Genes with a P2 Prophage.....	76
ANNEMARIE DIELEMAN-VAN ZAAYEN. Intracellular Appearance of Mushroom Virus in Fruiting Bodies and Basidiospores of <i>Agaricus bisporus</i>	94
R. S. SAFFERMAN, T. O. DIENER, P. R. DESJARDINS, AND M. E. MORRIS. Isolation and Characterization of AS-1, a Phycovirus Infecting the Blue-Green Algae, <i>Anacystis nidulans</i> and <i>Synechococcus cedrorum</i>	105
ZEEV GILEAD. Virus DNA and Host DNA in Polyoma Virus-Infected Cells at High Temperature.....	114
VICTOR STOLLAR, THOMAS E. SHENK, AND B. DAVID STOLLAR. Double-Stranded RNA in Hamster, Chick, and Mosquito Cells Infected with Sindbis Virus.....	122
O ANN LEONG, WARREN LEVINSON, AND J. MICHAEL BISHOP. Synchronization of Rous Sarcoma Virus Production in Chick Embryo Cells.....	133
NOBUO TEZUKA AND TAKESHI TANIGUCHI. Stepwise Degradation of Cauliflower Mosaic Virus by Pronase.....	142
REEN WU, FU-JU MA, AND YUN-CHI YEH. Suppression of DNA-Arrested Synthesis in Mutants Defective in Gene 59 of Bacteriophage T4.....	147
N. TAKEMORI. Genetic Studies with Tumorigenic Adenoviruses. III. Recombination in Adenovirus Type 12.....	157
TAKAO SEKIYA AND KIN-ICHIRO ODA. The Altered Patterns of Transfer RNA in SV40-Infected and Transformed Cells.....	168
RENE T. SCHULZE. The Structure of Influenza Virus. II. A Model Based on the Morphology and Composition of Subviral Particles.....	181

WERNER SCHÄFER, PETER J. FISCHINGER, JENS LANGE, AND LISELOTTE PISTER. Properties of Mouse Leukemia Viruses. I. Characterization of Various Antisera and Serological Identification of Viral Components.....	19
WERNER SCHÄFER, JENS LANGE, PETER J. FISCHINGER, HERMANN FRANK, DANI P. BOLOGNESI, AND LISELOTTE PISTER. Properties of Mouse Leukemia Viruses. II. Isolation of Viral Components.....	21

SHORT COMMUNICATIONS

PETER J. FISCHINGER, WERNER SCHÄFER, AND EVELYNE SEIFERT. Detection of Some Murine Leukemia Virus Antigens in Virus Particles Derived from 3T3 Cells Transformed only by Murine Sarcoma Virus.....	22
F. L. SCHAFFER, M. E. SOERGEL, GARY TEGTMAYER, AND I. L. SCHECHMEISTER. Unusual Molecular Size of RNA from a Long-Rod Mutant of Vesicular Stomatitis Virus.....	23
O. P. SEHGAL AND MEEI MEEI SOONG. Reaction of Nitrous Acid with Viral Nucleic Acids <i>in Situ</i>	23
J. HAREL, F. LACOUR, AND T. HUYNH. Early Stimulation of DNA Synthesis in Chicken Fibroblasts Infected by Avian Myeloblastosis Virus.....	24
S. R. S. RANGAN, PATRICIA P. MOYER, MEE PIN CHEONG, AND E. M. JENSEN. Detection and Assay of Feline Leukemia Virus (FeLV) by a Mixed-Culture Cytopathogenicity Method.....	24
DAVID A. PETERSON, K. L. BAXTER-GABBARD, AND ALVIN S. LEVINE. Avian Reticuloendotheliosis Virus (Strain T): V. DNA Polymerase.....	25
ROSTOM BABLANIAN. Depression of Macromolecular Synthesis in Cells Infected with Guanidine-Dependent Poliovirus Under Restrictive Conditions.....	25

NUMBER 2, FEBRUARY 1972

R. S. S. FRASER. Effects of Two Strains of Tobacco Mosaic Virus on Growth and RNA Content of Tobacco Leaves.....	26
R. I. B. FRANCKI AND J. W. RANDLES. RNA-Dependent RNA Polymerase Associated with Particles of Lettuce Necrotic Yellows Virus.....	27
MICHAEL GOUGH, JANE V. SCOTT, V. S. MALIK, AND OSCAR DE LA ROSA. Host Morphology and Phage DNA Synthesis following Exposure of <i>Salmonella typhimurium</i> (P22 mnt ts 1) to High Temperature.....	27
DENNIS L. KNUDSON AND RODERICK MAC LEOD. The Proteins of Potato Yellow Dwarf Virus.....	28
MILTON ZAITLIN AND V. HARIHARASUBRAMANIAN. A Gel Electrophoretic Analysis of Proteins from Plants infected with Tobacco Mosaic and Potato Spindle Tuber Viruses.....	29
NOBUKO IKEGAMI AND PETER J. GOMATOS. Inhibition of Host and Viral Protein Syntheses during Infection at the Nonpermissive Temperature with ts Mutants of Reovirus 3.....	30
I. R. SCHNEIDER, R. HULL, AND ROY MARKHAM. Multidense Satellite of Tobacco Ringspot Virus: A Regular Series of Components of Different Densities.....	32
ROGER HAND AND IGOR TAMM. Rate of DNA Chain Growth in Mammalian Cells Infected with Cytocidal RNA Viruses.....	33
MORTON N. SWARTZ, HIROYUKI NAKAMURA, AND I. R. LEHMAN. Activation of a Defective DNA Polymerase in a Temperature-Sensitive Mutant of Bacteriophage T4.....	33

MOSHIMASA SAKAKIBARA, HIDEO KOGA, AND TADAO HORIUCHI. Transcription and Replication of Lambda Bacteriophage Virulent Derivatives.....	354
DAVID TRILLING AND DAVID AXELROD. Analysis of the Three Components of the Simian Virus 40: Pseudo-, Mature, and Defective Viruses.....	360
ENNETH W. ADOLPH AND ROBERT HASELKORN. Photosynthesis and the Development of Blue-Green Algal Virus N-1.....	370
ROBERT J. MANASSE, RICHARD C. STAPLES, ROBERT R. GRANADOS, AND EURSILLA G. BARNES. Morphological, Biological, and Physical Properties of <i>Agrobacterium tumefaciens</i> Bacteriophages.....	375
CHRISTIANE KURTZ-FRITSCH AND LÉON HIRTH. Uncoating of Two Spherical Plant Viruses.....	385
SINGER. Protein Synthesis in Virus-Infected Plants II. The Synthesis and Accumulation of TMV and TMV Coat Protein in Subcellular Fractions of TMV-Infected Tobacco.....	397
RIK DE CLERCQ, ROBERT D. WELLS, AND THOMAS C. MERIGAN. Studies on the Antiviral Activity and Cell Interaction of Synthetic Double-Stranded Polyribonucleic and Polydeoxyribonucleotides.....	405
JANS GELDERBLOM, HEINZ BAUER, AND THOMAS GRAF. Cell-Surface Antigens Induced by Avian RNA Tumor Viruses: Detection by Immunoferritin Technique..	416
EINHARD KURTH AND HEINZ BAUER. Cell-Surface Antigens Induced by Avian RNA Tumor Viruses: Detection by a Cytotoxic Microassay.....	426
H. CHEN, LUCY F. LEE, K. NAZERIAN, AND B. R. BURMESTER. Structural Proteins of Marek's Disease Virus.....	434
JAN-MICHEL BIQUARD AND PHILIPPE VIGIER. Characteristics of a Rous Sarcoma Virus Defective in Ability to Transform Cells at High Temperature.....	444
S. SEMANCIK AND L. G. WEATHERS. Exocortis Virus: An Infectious Free-Nucleic Acid Plant Virus with Unusual Properties.....	456
C. ALLEN. Subcellular Responses of Mesophyll Cells to Wild Cucumber Mosaic Virus.....	467
ERUKO HANAFUSA, HIDESABURO HANAFUSA, TSUTOMU MIYAMOTO, AND ERWIN FLEISSNER Existence and Expression of Tumor Virus Genes in Chick Embryo Cells.....	475

SHORT COMMUNICATIONS

MOH-JIH CHEN AND EISHIRO SHIKATA. Electron Microscopy and Recovery of Rice Transitory Yellowing Virus from its Leafhopper Vector, <i>Nephrotettix cincticeps</i>	483
CASE K. OKUBO AND HESCHEL J. RASKAS. A Reconstituted System for <i>in Vitro</i> Synthesis of Adenovirus 2 Proteins.....	487
THOMAS C. ALLEN. Bacilliform Particles within Asters Infected with a Western Strain of Aster yellows.....	491
G. S. MARTIN AND P. D. DUESBERG. The α Subunit in the RNA of Transforming Avian Tumor Viruses: I. Occurrence in Different Virus Strains. II. Spontaneous Loss Resulting in Nontransforming Variants.....	494
K. W. C. PEDEN, J. T. MAY, AND R. H. SYMONS. A Comparison of Two Plant Virus-Induced RNA Polymerases.....	498
EDWARD K. WAGNER. Evidence for Transcriptional Control of the Herpes Simplex Virus Genome in Infected Human Cells.....	502
WALTER DOEFLER, W. HELLMANN, AND A. K. KLEINSCHMIDT. The DNA of Adenovirus Type 12 and its Denaturation Pattern.....	507

DALIA ZITMAN AND RENANA BEN-GURION.	Transduction of <i>Pasteurella pestis</i>	5
AKIRA SUGIURA.	Influenza Viral RNA and Ribonucleoprotein Synthesized in Abortive Infection	5
ROBERT B. NASO, JAMES B. VIDRINE, CHEI SUEI WANG, RALPH B. ARLINGLAUS.	C-Type Virus Particles Produced by Normal Mouse Spleen-Thymus Cultures	5
ETANA PADAN, MOSHE SHILO, AND AMOS B. OPPENHEIM.	Lysogeny of the Blue-Green Alga <i>Plectonema boryanum</i> by LPP2-SPI Cyanophage	5
R. W. TUVESEN AND J. F. PETERSON.	Virus-like Particles in Certain Slow-Growing Strains of <i>Neurospora crassa</i>	5
LEO J. GRADY AND WAYNE P. CAMPBELL.	DNA Methylation and the Defective Phage Carried Lysogenically by <i>E. coli</i> 15	5
M. HATANAKA, E. TWIDDY, AND R. V. GILDEN.	Protein Kinase Associated with RNA Tumor Viruses and Other Budding RNA Viruses	5
MILTON J. SCHLESINGER, SONDRA SCHLESINGER, AND BOYCE W. BURGE.	Identification of a Second Glycoprotein in Sindbis Virus	5
WALTER E. MOUNTCASTLE, DONALD H. HARTER, AND PURNELL W. CHOPPIN.	The Proteins of Visna Virus	5
GEORGE K. HIRST AND MARCEL PONS.	Biological Activity in Ribonucleoprotein Fractions of Influenza Virus	5

NUMBER 3, MARCH 1972

DANI P. BOLOGNESI, HEINZ BAUER, HANS GELDERBLOM, AND GUDRUN HÜPER.	Polypeptides of Avian RNA Tumor Viruses. IV. Components of the Viral Envelope	5
DANI P. BOLOGNESI, HANS GELDERBLOM, HEINZ BAUER, KARIN MÖLLING, AND GUDRUN HÜPER.	Polypeptides of Avian RNA Tumor Viruses. V. Analysis of the Virus Core	5
HANS-DIETER KLENK, RUDOLF ROTT, AND HERMANN BECHT.	On the Structure of the Influenza Virus Envelope	5
MARIE BEST, BARBARA EVANS, AND J. MICHAEL BISHOP.	Double-Stranded Replicative Form of Poliovirus RNA: Phenotype of Heterozygous Molecules	5
H. A. WOOD AND R. F. BOZARTH.	Properties of Viruslike Particles of <i>Penicillium chrysogenum</i> : One Double-Stranded RNA Molecule per Particle	6
N. E. MELECHEN, T. A. HUDNIK-PLEVNIK, AND G. S. PFEIFER.	Increased Stability and Reproducibility of <i>Escherichia coli</i> Spheroplasts in the Transfection Assay of Phage λ DNA with Polyethylene Glycol instead of Sucrose	6
KENICHI MATSUBARA.	Plasmid Formation from Bacteriophage λ as a Result of Interference by Resident Plasmid λ dv	6
P. M. KRAHN, R. J. O'CALLAGHAN, AND W. PARANCHYCH.	Stages in Phage R17 Infection. VI. Injection of A Protein and RNA into the Host Cell	6
MARK R. GEIER AND CARL R. MERRIL.	Lambda Phage Transcription In Human Fibroblasts	6
MORLEY J. BRONSON AND MYRON LEVINE.	Virulent Mutants of Phage P22. II. Physiological Analysis of P22 virB-3 and Its Component Mutations	6
B. S. WOLANSKI AND T. C. CHAMBERS.	Structure of Lettuce Necrotic Yellows Virus. III. Electron Microscopical Studies of the Viral Envelope	6
G. R. HOOPER AND M. V. WIESE.	Cytoplasmic Inclusions in Wheat Affected by Wheat Spindle Streak Mosaic	6
WADE P. PARKS AND GEORGE J. TODARO.	Biological Properties of Syncytium-Forming ("Foamy") Viruses	6

REVEY LIEBHABER AND PETER A. GROSS. The Structural Proteins of Rubella Virus.	684
G. CONTI, G. VEGETTI, MARIA BASSI, AND M. AUGUSTA FAVALI. Some Ultrastructural and Cytochemical Observations on Chinese Cabbage Leaves Infected with Cauliflower Mosaic Virus.....	694
MNETH W. ADOLPH AND ROBERT HASELKORN. Comparison of the Structures of Blue-Green Algal Viruses LPP-1M and LPP-2 and Bacteriophage T7.....	701
PORTNER AND D. W. KINGSBURY. Identification of Transcriptive and Replicative Intermediates in Sendai Virus-Infected Cells.....	711
IKE OHE. Virus-Coded Origin of a Low Molecular Weight RNA from KB Cells Infected with Adenovirus 2.....	726
REL RAŠKA, JR. AND WILLIAM A. STROHL. The Response of BHK21 Cells to Infection with Type 12 Adenovirus. VI. Synthesis of Virus-Specific RNA.....	734
UL S. LOVETT. PBPI: A Flagella Specific Bacteriophage Mediating Transduction in <i>Bacillus pumilus</i>	743
NS SÖDERLUND, LEEVI KÄÄRIÄINEN, CARL-HENRIK VON BONSDORFF, AND PERTTI WECKSTRÖM. Properties of Semliki Forest Virus Nucleocapsid. II. An Irreversible Contraction by Acid pH.....	753
MARCO, S. COHEN, I. HARPAZ, AND Y. BIRK. <i>In Vivo</i> Suppression of Plant Virus Transmissibility by an Anti-TMV Factor Occurring in an Inoculative Vector's Body.....	761
N-CHI YEH AND IRWIN TESSMAN. Control of Pyrimidine Biosynthesis by Phage T4. II. <i>In Vitro</i> Complementation between Ribonucleotide Reductase Mutants..	767
RUO ONDA. Mixed Assembly of Tobacco Mosaic Virus <i>In Vitro</i>	773
UL S. COHEN. Translational Regulation of Deoxycytidylate Hydroxymethylase and Deoxynucleotide Kinase Synthesis in T4-Infected <i>Escherichia coli</i>	780
E. PELCHER, H. H. MURAKISHI, AND J. X. HARTMANN. Kinetics of TMV-RNA Synthesis and Its Correlation with Virus Accumulation and Crystalline Viral Inclusion Formation in Tobacco Tissue Culture.....	787
MUEL C. SILVERSTEIN, CAROLINE ASTELL, DANIEL H. LEVIN, MICHAEL SCHONBERG, AND GEORGE ACS. The Mechanisms of Reovirus. Uncoating and Gene Activation <i>In Vivo</i>	797
H. HILL, AND R. J. SHEPHERD. Biochemical Properties of Turnip Mosaic Virus.....	807
H. HILL AND R. J. SHEPHERD. Molecular Weights of Plant Virus Coat Proteins by Polyacrylamide Gel Electrophoresis.....	817
ARCEL W. PONS. Studies on the Replication of Influenza Virus RNA.....	823

SHORT COMMUNICATIONS

G. R. HOOPER, G. C. SPINK, AND R. L. MYERS. Electron Microscopy of Leaf Enations on Chinese White Winter Radish Infected with Radish Mosaic Virus.....	833
YOSHIMI OKADA, TAKESHI OHNO, KAORU KURIYAMA, AND HIDEO INOUYE. Participation of the Tyrosine Residue at Position 139 of Tobacco Mosaic Virus Protein in the Reconstitution Reaction.....	838
DENNIS J. O'CALLAGHAN, HOWELL W. ROGERS, AND CHARLES C. RANDALL. Amino Acid Composition of Equine Abortion (Herpes) Virus.....	842
BERNARD FRITIG, MICHEL LEGRAND, LEON HIRTH. Changes in the Metabolism of Phenolic Compounds During the Hypersensitive Reaction of Tobacco to TMV.....	845

R. DUFF, P. KNIGHT, AND F. RAPP.	Variation in Oncogenic and Transforming Potential of PARA (Defective SV40)-Adenovirus	7
A Revised System of Influenza Virus Nomenclature. A Report of the WHO Study Group on Classification		
AUTHOR INDEX		
SUBJECT INDEX		